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**REVOCATION OF POWER OF ATTORNEY WITH
NEW POWER OF ATTORNEY, CHANGE OF CORRESPONDENCE ADDRESS
AND STATEMENT UNDER 37 C.F.R. §3.73(B)**

The undersigned hereby revokes all previous powers of attorney given in the patents and applications listed in Attachment A and appoints the practitioners associated with United States Patent and Trademark Office's Customer Number 29880, namely Fox Rothschild LLP.

Please change the correspondence address for the patents and applications listed in Attachment A to the address associated with United States Patent and Trademark Office's Customer Number 29880, namely Fox Rothschild LLP.

Applicant/Patent Owner, Rutgers, The State University, states that it is the assignee of the entire right, title and interest by virtue of a chain of title from the inventor(s) of the patents and applications listed in Attachment A to the current assignee. The assignments were recorded in the United States Patent and Trademark Office at the Reel/Frame numbers listed in Attachment A.

The undersigned (whose title is supplied below) is authorized to act on behalf of the assignee.


Signature

6/18/08
Date

William T. Adams, Director
Office of Corporate Liaison
Name: and Technology Transfer

Telephone Number

Title:

SCHEDULE A

| Application/ Patent No. | Filing/ Issue Date | Title | Assignment From: | Assignment To: | Assignment Reel/Frame | Recordation Date |
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| 4,980,449 | 12/25/1990 | POLYIMINOCARBONATE SYNTHESIS | Joachim B. KOHN Chun Li | RUTGERS, The State University | 004956/0649 | 9/19/1988 |
| 5,099,060 | 3/24/1992 | SYNTHESIS OF AMINO ACID-DERIVED BIOERODIBLE POLYMERS | Joachim Benjamin KOHN Satish Kumar Kalpalli PULAPURA | RUTGERS, The State University | 005343/0953 | 6/12/1990 |
| 5,194,570 | 3/16/1993 | POLY(N-SUBSTITUTED IMINOCARBONATE) | Joachim B. KOHN Chun Li | RUTGERS, The State University | 005514/0104 | 11/5/1990 |
| 5,216,115 | 6/1/1993 | POLYARYLATE CONTAINING DERIVATIVES OF THE NATURAL AMINO ACID L-TYROSINE | Joachim B. KOHN James J. FIOREDELISO | RUTGERS, The State University | 006247/0430 | 8/13/1992 |
| 5,317,077 | 5/31/1994 | POLYARYLATES CONTAINING DERIVATIVES OF THE NATURAL AMINO ACID L-TYROSINE | Joachim B. KOHN James J. FIOREDELISO | RUTGERS, The State University | 006520/0197 | 3/29/1993 |
| 5,587,507 | 12/24/1996 | SYNTHESIS OF TYROSINE DERIVED DIPHENOL MONOMERS | Joachim B. KOHN Kimberly A. HOOPER | RUTGERS, The State University | 007473/0736 | 3/31/1995 |
| 5,658,995 | 8/19/1997 | COPOLYMERS OF TYROSINE-BASED POLYCARBONATE AND POLY(ALKYLENE OXIDE) | Joachim B. KOHN Chun YU | RUTGERS, The State University | 007791/0271 | 11/27/1995 |
| 5,877,224 | 3/2/1999 | POLYMERIC DRUG FORMULATIONS | Stephen BROCCCHINI Joachim B. KOHN | RUTGERS, The State University | 008019/0586 | 7/3/1996 |
| 09/350,423 | 7/8/1999 | BIODEGRADABLE, ANIONIC POLYMERS DERIVED FROM THE AMINO ACID L-TYROSINE | Joachim B. KOHN Durgadas BOLIKAL Shuiyun GUAN | RUTGERS, The State University | 010099/0848 | 7/8/1999 |

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| 6,159,552 | 12/12/2000 | INORGANIC CONVERSION COATINGS FOR FERROUS SUBSTRATE | Richard E. RIMAN Seung-Beom CHO | RUTGERS, The State University | 009926/0848 | 5/3/1999 |
| 6,048,521 | 4/11/2000 | COPOLYMERS OF TYROSINE-BASED POLYARLATES AND POLY(ALKYLENE OXIDES) | Joachim B. KOHN Chun YU | RUTGERS, The State University | 009911/0775 | 4/19/1999 |
| 6,120,491 | 9/19/2000 | BIODEGRADABLE, ANIONIC POLYMERS DERIVED FROM THE AMINO ACID L-TYROSINE | George L. BRODE John E. KEMNITZER | RUTGERS, The State University | 009126/0178 | 4/7/1998 |
| | | | Joachim B. KOHN Durgadas BOLIKAL Shuiyun GUAN | RUTGERS, The State University | 009126/0140 | 4/7/1998 |
| | | | Sylvie I. ERTEL | RUTGERS, The State University | 001924/0265 | 4/7/1998 |
| | | | Joachim B. KOHN Kimberly Ann HOOPER | RUTGERS, The State University | 020295/0278 | 12/27/2007 |
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| 6,284,862 | 9/4/2001 | MONOMERS DERIVED FROM HYDROXY ACIDS AND POLYMERS PREPARED THEREFROM | Joachim B. KOHN Chun YU | RUTGERS, The State University | 017906/0354 | 7/11/2006 |
| 6,319,492 | 11/20/2001 | COPOLYMERS OF TYROSINE-BASED POLYARYLATES AND POLY(ALKYLENE OXIDES) | Joachim B. KOHN Sanyog M. PENDHARKAR Durgadas BOLIKAL | RUTGERS, The State University | 010948/0178 | 7/6/2000 |
| 6,475,477 | 11/5/2002 | RADIO-OPAQUE POLYMER BIOMATERIALS | Joachim B. KOHN Stephen J. BROCCCHINI Arthur L. SCHWARTZ | RUTGERS, The State University | 020236/0425 | 12/12/2007 |
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| 6,563,186 | 5/13/2003 | HYBRID NANOSTRUCTURED MATERIALS BASED ON II-VI SEMICONDUCTORS | Jing LI Xiaoying HUANG | RUTGERS, The State University | 012787/0474 | 4/10/2002 |
| 6,602,497 | 8/5/2003 | STRICTLY ALTERNATING POLY(ALKYLENE OXIDE ETHER) COPOLYMERS | Joachim B. KOHN Durgadas BOLIKAL Francesca D'ACUNZO | RUTGERS, The State University | 010924/0276 | 6/27/2000 |
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| 11/024,355 | 12/28/2004 | RADIO-OPAQUE POLYMERIC BIOMATERIALS | Joachim B. KOHN Durgadas BOLIKAL Sanyog M. PENDHARKAR | RUTGERS, The State University | 016141/0046 | 12/28/2004 |
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| 7,056,493 | 6/6/2006 | RADIO-OPAQUE POLYMER BIOMATERIALS | Joachim B. KOHN Durgadas BOLIKAL Sanyog M. PENDHARKAR | RUTGERS, The State University | 015928/0549 | 4/21/2005 |
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| 7,326,425 | 2/5/2008 | PHARMACEUTICAL FORMULATION COMPOSED OF A POLYMER BLEND AND AN ACTIVE COMPOUND FOR TIME-CONTROLLED RELEASE | Joachim B. KOHN Deborah M. SCHACHTER | RUTGERS, The State University | 020204/0156 | 12/6/2007 |
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| 11/418,943 | 5/5/2006 | RADIO-OPAQUE POLYMERIC BIOMATERIALS | Joachim B. KOHN Durgadas BOLIKAL Sanyog M. PENDHARKAR | RUTGERS, The State University | 017752/0735 | 6/9/2006 |
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| 10/952,274 | 9/27/2004 | INHERENTLY RADIOPAQUE POLYMERIC PRODUCTS FOR EMBOLOTHERAPY | Joachim B. KOHN Donald K. BRANDOM Eric SCHMID Joan ZELTINGER Durgadas BOLIKAL | RUTGERS, The State University | 016348/0930 | 3/11/2005 |

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| 10/516,964 | 7/27/2005 | CO-CONTINUOUS PHASE COMPOSITE POLYMER BLENDS FOR IN-VIVO AND IN-VITRO BIOMEDICAL APPLICATIONS | Richard LEHMAN James IDOL Thomas NOSKER Richard RENFREE Jennifer LYNCH Kenneth VAN NESS | RUTGERS, The State University | 016331/0333 | 3/4/2005 |
| 10/952,202 | 9/27/2004 | RADIOPAQUE POLYMERIC STENTS | Joachim B. KOHN Durgadas BOLIKAL Aaron F. PESNELL Joan ZELTINGER Donald K. BRANDOM Eric SCHMID | RUTGERS, The State University | 016349/0028 | 03/11/2005 |
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| 10/501,701 | 5/5/2005 | COMPOSITIONS AND MEHTODS OF MAKING PLASTIC ARTICLES | Thomas NOSKER Richard RENFREE | RUTGERS, The State University | 016186/0923 | 05/02/2005 |
| 11/911,841 | 10/18/2007 | THERMODYNAMICALLY STABLE SOLUTIONS OF CHALCOGENIDE- BOUND LANTHANIDE COMPOUNDS WITH IMPROVED QUANTUM EFFICIENCY | Richard E. RIMAN Gangadharna A. KUMAR John G. BRENNAN | RUTGERS, The State University | 017878/0298 | 07/05/2006 |
| 11/766,104 | 6/21/2007 | SORGHUM EXTRACT COMPOSITIONS | Mohamed M. RAFI Thomas G. HARTMAN Yesu T. DAS Yassaman SHAFALIE John HARGREAVES | RUTGERS, The State University | 019927/0570 | 10/09/2007 |
| 11/691,373 | 3/26/2007 | MOLDABLE AND LOW-TEMPERATURE CURE HIGH-TEMPERATURE COMPOSITES | Perumalsamy Naidu BALAGURU | RUTGERS, The State University | 019105/0304 | 04/03/2007 |

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| 11,813,368 | 7/5/2007 | HYDROXYAPATITE WITH CONTROLLABLE SIZE AND MORPHOLOGY | Richard E. RIMAN Alexander BURUKHIN Eugene ZLOTNIKOV Dan HADERS | RUTGERS, The State University | 020585/0546 | 2/29/2008 |
| 11/622,927 | 1/12/2007 | BIOMIMETIC HYDROXYAPATITE SYNTHESIS | Richard E. RIMAN Christina SEVER | RUTGERS, The State University | 019275/0644 | 05/10/2007 |
| 11/816,317 | 10/10/2007 | DRUG-POLYMER CONJUGATES COUPLED TO A PEPTIDIC CARRIER | Patrick J. SINKO Stanley STEIN Simi GUNASEELAN Shahriar POOYAN | RUTGERS, The State University | 019948/0297 | 10/11/2007 |
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| 11/144,087 | 6/3/2005 | MULTILAYER ELECTROCHEMICAL CELL TECHNOLOGY USING SOL-GEL PROCESSING APPLIED TO CERAMIC OXYGEN GENERATOR | Ravi R. CHANDRAN Lisa KLEIN Sandra MEGE | RUTGERS, The State University | 021020/0410 | 05/30/2008 |
| 11/425,460 | 6/21/2006 | OPTICALLY TRANSPARENT NANOCOMPOSITE MATERIALS | Richard E. RIMAN John BALLATO | RUTGERS, The State University | 021045/0796 | 05/28/2008 |